

IP Network Remote Microphone

IP-8000RM

Description:

The IP network call station is the main equipments to set up a network PA sound system. With this call station, it is enable to make live speech to any selected zones, while the built-in colorful LCD could display the zone status. The call station is built-in microphone, monitor speaker so as two way intercom communication is available. There is built-in chime before announcement, gooseneck red ring indicator light on means microphone is working. Support more than 300 call stations for one system, each call station could be set up with nine levels of different priorities. It is designed with one aux input and e aux output. It is powered by DC 9V, so a DC power adapter is included in the packing. Support LAN/WAN and Internet network.



Feature:

- ✓ The IP network call station is the head of paging system.
- ✓ Individual zone, group zones, selected zones and all zones different paging modes.
- ✓ Max support 300 call stations working at the same time.
- ✓ Built-in LCD in English display status, power and zone selection.
- ✓ Built-in microphone, monitor speaker for two way intercom use.
- ✓ With eight zone selector, microphone on and number buttons.
- ✓ With nine levels of priority.
- ✓ Start time less than 0.1 second.
- ✓ With one aux input and one aux output for external active speaker for monitor use.
- ✓ It is powered by DC9V, the power adapter is included.
- ✓ Support LAN/WAN and Internet network.
- ✓ Network data delay of less than 100 milliseconds.

Specification:

Model	IP-8000RM
Description	IP 8 Zone Call Station
Power Supply	DC 9V
Power Consumption	5W
Network Protocol	TCP, UDP, ARP, ICMP, IGMP
Network Speed	10/100Mbps
Audio Format	Mp2, Mp3, PCM, ADPCM
Audio Sampling	8KHz-44.1KHz, 16 bits
S/N Ratio	≥90dB
Frequency Response	20Hz-20KHz
Data Delay	100 milliseconds
Display	FTF 1.8" colorful LCD, 128×160 resolution
Connector	One aux input, one aux output & one RJ45 port for LAN
Dimensions	245(W)×122(D)×66(H)mm
Weight	1kg